STANDARD WORDING FOR INITIAL STEPS OF SEQUENCE OF CONSTRUCTION ON SEDIMENT CONTROL PLANS FOR SITES SUBJECT TO THE FOREST CONSERVATION LAW

- 1. Prior to clearing trees, installing sediment control measures, or grading, a preconstruction meeting must be conducted on-site with the Montgomery County Department of Permitting Services (MCDPS) Sediment Control inspector (240) 777-6210 (48 hours notice) and the MNCPPC, Planning Department, Plans Enforcement inspector (301)495-4571 (48 hours notice), the Owners representative, and the site Engineer.
- 2. The limits of disturbance must be field marked prior to clearing of trees, installation of sediment control measures, construction, or other land disturbing activities.
- 3. The permittee must obtain written approval form the MNCPPC inspector, certifying that the limits of disturbance and tree protection measures are correctly marked and installed prior to commencing any clearing.
- 4. Clear and grade for installation of sediment control devices.
- 5. Install sediment control devices. Traps and basins shall be constructed prior to construction of any earth dikes that convey drainage to a trap and/or basin.
- 6. Once the sediment control devices are installed, the permittee must obtain written approval from the MCDPS inspector before proceeding with any additional clearing, grubbing or grading.
- NOTE 1: All sequences should call for the permittee to obtain written approval from MCDPS inspector, prior to the removal of any sediment control device.
- NOTE 2: Any site that has a proposed storm drain diversion should have its Sequence of Construction state the following:
- 1) The construction of the diversion in the storm drain construction step; once
- 2) Once the drainage area is stabilized, the storm drain system must be flushed, and temporary pipes removed, and any permanent pipes unblocked or constructed.

enm:SCSEQFOR:01/02